

Twelfth Annual Report

of the

University of Illinois Health Service

1927-28

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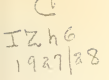
TWELFTH ANNUAL REPORT

of the

UNIVERSITY OF ILLINOIS
HEALTH SERVICE

MAY 2 1929 UNIVERSITY OF ILLINOIS





TWELFTH ANNUAL REPORT OF THE HEALTH SERVICE UNIVERSITY OF ILLINOIS

1927-1928

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To the President of the University

Dear Sir:

I have the honor to submit, herewith, the following supplementary report of the activities of the Health Service for the academic year of 1927-28.

There was a total of 57,991 visits to the Health Service this year, an increase of 2.7 per cent over the year before. This total includes 4,271 calls as a result of the required physical examination on entrance to the University, 1090 for re-examination, and 1634 as a result of the exposure of students to communicable disease and the institution of a modified quarantine.

Of the members of the class of 1931, 83.4 per cent of the men and 94.03 per cent of the women have called one or more times for conference and advice in addition to their required physical examination.

Exclusive of the visits from July 1 to September 15, those for the required physical examination, and those for re-examination, the number of visits per student registered in the University is 5.02 which is an increase per capita of .04 over last year.

The men of the class of 1931 called 15,324 times, an average of 5.3 visits per man for the year; the women made 5727 visits or an average of 4.2 per student.

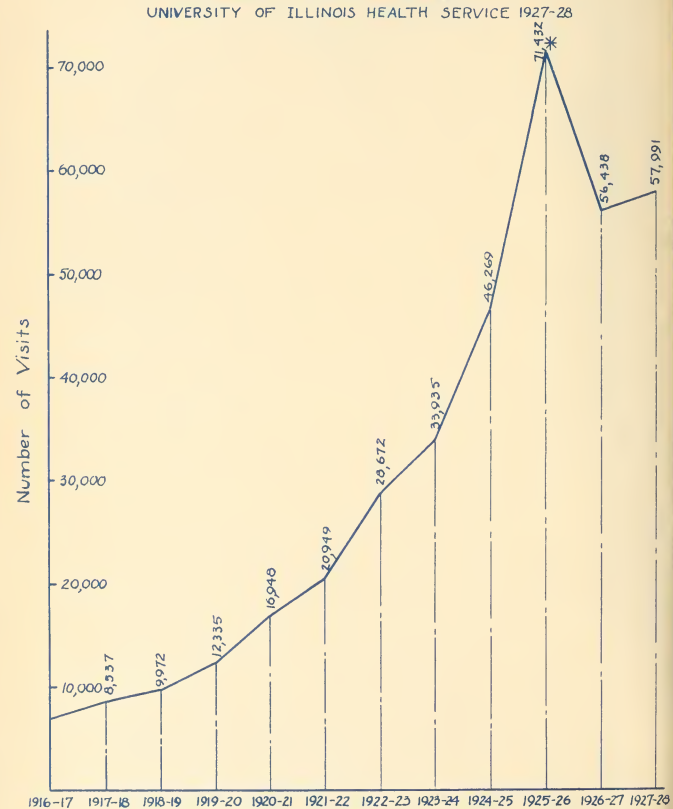
With the permission of the local boards of health and in accordance with the practice of the State Department of Health, a total of 580 students who had been exposed to mild communicable disease were allowed to attend classes, but were kept under close





I

CHART SHOWING NUMBER OF VISITS
DURING YEARS INDICATED



*Increase mainly due to threatened smallpox epidemic.

observation. This modified quarantine saved a total of 7,237 days absence from school.

There were 1,344 students cared for at the McKinley Hospital.

This is a decrease of 6.6 per cent over the previous year. The

total number of days spent in the hospital was 4,995, an average

of 3.7 days per patient, the lowest since 1915 when the University

began providing hospital facilities for the students.

The University regulation that new employees in departments distributing foods must have their communicable disease and carrier status determined was thoroughly observed. A total of 223 employees were examined in conformity with the amended rules of October 12, 1927 to keep their immunity up to the standard recognized by health authorities as essential to the protection of both the foodhandler and the patrons of the place in which he works.

Under regulations concerning University automobiles and automobiles in University service passed by the Board of Trustees which went in effect in June 1928, requiring all drivers of University automobiles to pass an examination in vision, hearing and nervous reaction, 25 examinations were given at the end of the month before the beginning of the new fiscal year.

The Health Service has maintained close cooperation with the Department of Physical Education, in the classification of students for gymnastic work and in the examination of those engaged in competitive athletics. Students engaged in major sports were reexamined and particular consideration was given to their heart and kidneys upon which falls a greater part of the strain of strenuous physical activity.



Three students were asked to discontinue athletics altogether because of physical defects discovered which were unknown to them before their examination. The various athletic coaches have shown a broad-minded interest in these tests and have given the Health Service Staff excellent support in having the student adopt the work best suited to his welfare. One student expecting to make coaching a career was advised to change his plans and to select a course of training in which his physical condition would not prove a handicap.

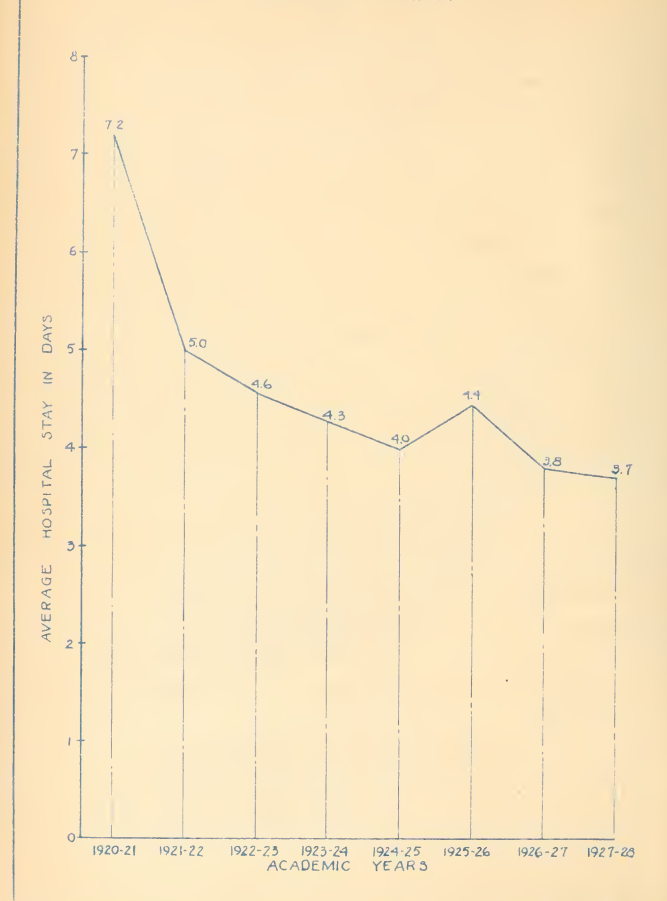
There were 725 students as compared to 1031 last year who had to be re-examined to determine their physical condition to take military and regular gymnastics. Because of recent operations or convalescence from prolonged illnesses, 124 students were recommended for temporary excuses from these subjects, 378 were assigned to special classes in individual gymnastics and 114 were permanently excused from military because of failure to meet the requirements of the War Department. A total of 93 students who were physically ineligible for commission were permitted to take military as an academic subject. Their condition did not make the taking of military an undue hazard. It was necessary to excuse two students from both military and physical education because of the seriousness of their defects made the taking of these subjects too great a risk.

The present plan of giving the prospective student his physical examination any time after high school graduation and before registration brings more and more parents to the Health





CHART SHOWING AVERAGE HOSPITAL STAY PER PATIENT



Service with their sons and daughters. An opportunity is thus presented to demonstrate the purpose and usefulness of the department and lays the foundation for the cooperation of the parent and the institution in the promotion of the physical welfare of the students.

Each year the Health Service makes better contact with physicians who write in concerning the condition of students. They often give most helpful information concerning their former patients. An increasing number of students are being sent by their family physicians to us with the statement, "the Health Service will examine you and tell you what should be done."

In its relation to the student body, the Health Service adheres strictly to an advisory and disease prevention policy. The members of its staff are concentrating their effort upon diagnosis because obviously sound opinion is impossible without knowledge of the condition concerning which advice is sought. With the physical examination and health education becoming the next great steps in the advancement of preventive medicine, the roll of a Student Health Service in the progress of medicine and the promotion of public welfare becomes increasingly clear.

During the year a study was made of disease trends in the student body, a complete report of which is rapidly nearing completion.

The Medical Staff of the Health Service has gone over the medical records of all students who were placed on probation on account of low grades. It has been possible to help a few students in this group by having them seek relief of physical handicaps capable of influencing scholarship.



No epidemic occurred among students during the year. Sporadic cases of German measles, red measles, scarlet fever, chickenpox, mumps, diphtheria, malaria and smallpox appeared but secondary cases were prevented by strict measures of control.

Civil Service employees of the University made a total of 1,180 visits to the Health Service Station during the year. There were 128 visits due to accidents. While no fatalities occurred among them for the twelve months, ending July 1, 1928, thirty-nine employees requiring prolonged care, roentgenograms, reduction of fractures, or specialist's service for injuries to the eye, were referred to outside doctors.

PHYSICAL EXAMINATIONS

A total of 4,271 students were given complete physical examinations during the year, a decrease of 7.1 per cent over the previous year. Of this number 2,925 were men and 1,346 were women, a ratio of 2.1 to 1. It cost 29.3 cents per capita to examine each man at the time of registration and 31.2 cents for each woman. Of the students examined 736 men and 354 women were given a follow-up re-examination during which their physical defects and ailments were discussed with them and they were advised to consult their family physicians, specialists or dentists.

The detailed data upon the medical histories and physical examinations of the members of the class of 1931 will be found in the Tables I, II, and III of the appendix. A comparison is made with the class of 1930. The figures are based upon the physical examinations for the year and represent 2,925 men and 1,346 women.



TYPES OF MEDICAL ATTENTION GIVEN STUDENTS AND EMPLOYEES

Table I

	<u> 1926-27</u>	1927-28
Advice in Case of Illness	7356	7386
First Aid in Injury and Infection	12723	11505
Sent to Hospital	653	637
Referred to Specialists	1475	1384
Excuses Recommended Women Men	4122 6238	4510 8362
Urinalysis	6085	5390
Complete Physical Examinations	4599*	4483 *

^{*}Includes physical examinations of entrance September and February.



Table II

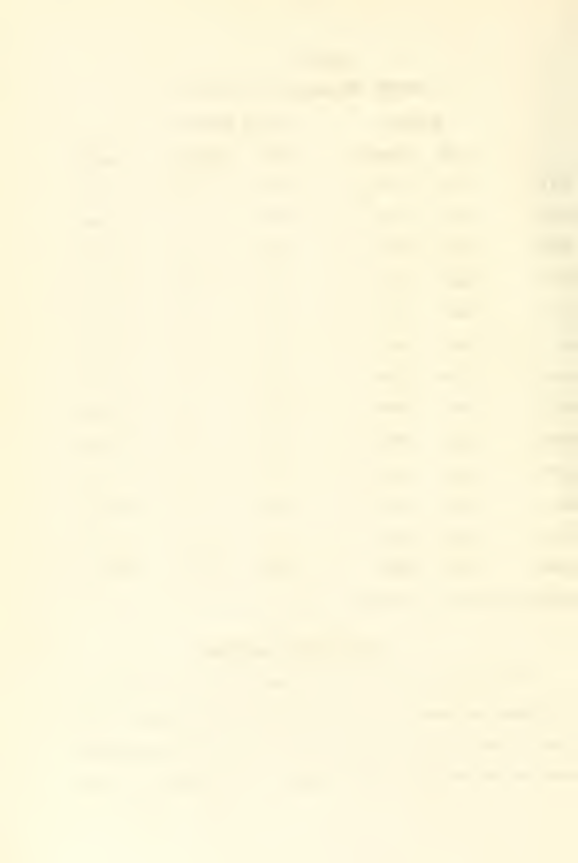
MONTHLY DISTRIBUTION OF VISITS

	<u>St</u>	udent	Civi	l Service	
	Men	Women	Men	Women	Total
July	259	258	115	10	642
Aug.	462	247	128	5	842
Sept.	5281	1519	90	9	6299*
Oct.	4807	2126	55	22	7010
Nov.	4293	1855	64	16	6 22 8
Dec.	3656	1499	75	11	5241
Jan.	3724	1390	61	6	5181
Feb.	3967	1967	133	14	6081*
March	5299	2702	96	11	8108
April	3385	1552	99	۵	5044
May	3731	1723	79	6	5539
June	656	453	61	6	1176
Total	39520	17291	1056	124	57991

^{*}Includes physical examination on entrance.

CIVIL SERVICE EMPLOYEES

There were 153 divil service applicants for the position of laborer or domestic at the University who were given complete physical examinations during the year. Of this total eight were women and 145 were men. Their physical classification is given



below. Detailed results of the examinations will be found in Table VI of the appendix.

Table IV

RESULTS OF PHYSICAL EXAMINATIONS OF EMPLOYEES

Total number examined	153
Grade given:	
Excellent	7
Good	106
Fair	36
Poor	4

The visits of civil service employees totaled 1180 this year, an increase of 27.1 per cent over last year.

There were 122 employees seen because of injuries for a total of 471 visits. The visits per employee injured tends to be high because of the policy of keeping the workman under observation until likelihood of complication and infection is passed. Local doctors and specialists treated 39 injured employees during the year.



Table V

SUMMARY OF INJURIES OF EMPLOYEES

1927-28

By Loca	ation	By Classification	
Arms	6	Foreign body in eye	12
Body	14	Lacerations	22
Eyes	19	Abrasions	9
Fingers	40	Incisions	15
Feet	11	Sprains	13
Hands	11	Contusion	29
Neck	1	Fracture	3
Head	8	Infection	8
Joints	5	Burn	8
Legs	6	Splinter	3
Toes Total	122		122



MEDICAL SUPERVISION OF FOOD HANDLERS

The medical supervision of all University employees who come in contact with food in the Dairy Department, University Cafeteria, Woman's Residence Hall, University Hospital and Davenport House was maintained throughout the year. As in the past those who had not been immunized for typhoid fever within three years were inoculated and were re-vaccinated against small-pox unless their vaccination was less than five years old. Before immunization of prospective food handlers, Widal tests of blood were made. If a history of typhoid fever was given, repeated examinations of the feces were made.

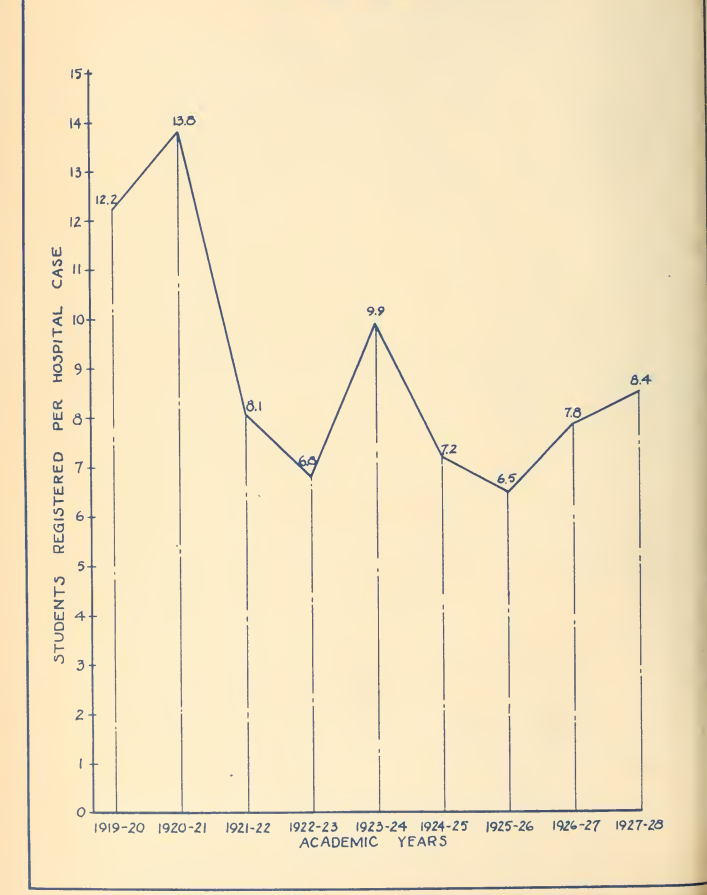
Table VI
DISTRIBUTION OF FOOD HANDLERS

Department	Student	Civil Service	Total
Dairy	97	5	102
Hospital	13		13
Cafeteria	17	5	22
Davenport House	4		4
Woman's Residence Hall	38	95	45
Unclassified	37		37
			223





CHART SHOWING RELATION BETWEEN HOSPITAL CASES AND NUMBER OF STUDENTS ATTENDING UNIVERSITY



STUDENT HOSPITAL

A total of 1,344 patients were cared for at McKinley Hospital for a total of 4,995 hospital days, an average of 3.7 days per patient, the lowest since the University began hospitalization of sick students in 1915. During the year 11.9 per cent of the students registered, or one out of every 8.4 used the hospital. In the first semester 5,689 or 53 per cent of the students registered were members of the Hospital Association; the second semester 4,307 or 44 per cent. Table VII shows the number of patients in the Hospital by months. The peak was reached in March which is in accordance with the experience of the past twelve years with the exception of 1924-25.

COMMUNICABLE DISEASE

Table VII gives a comparison of the admission of patients for communicable and non-communicable disease at the McKinley Hospital. The former caused 27 per cent of student illness, the latter 73 per cent. There were 78 more cases of communicable disease this year than last or 34 per cent increase.



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Smallpox

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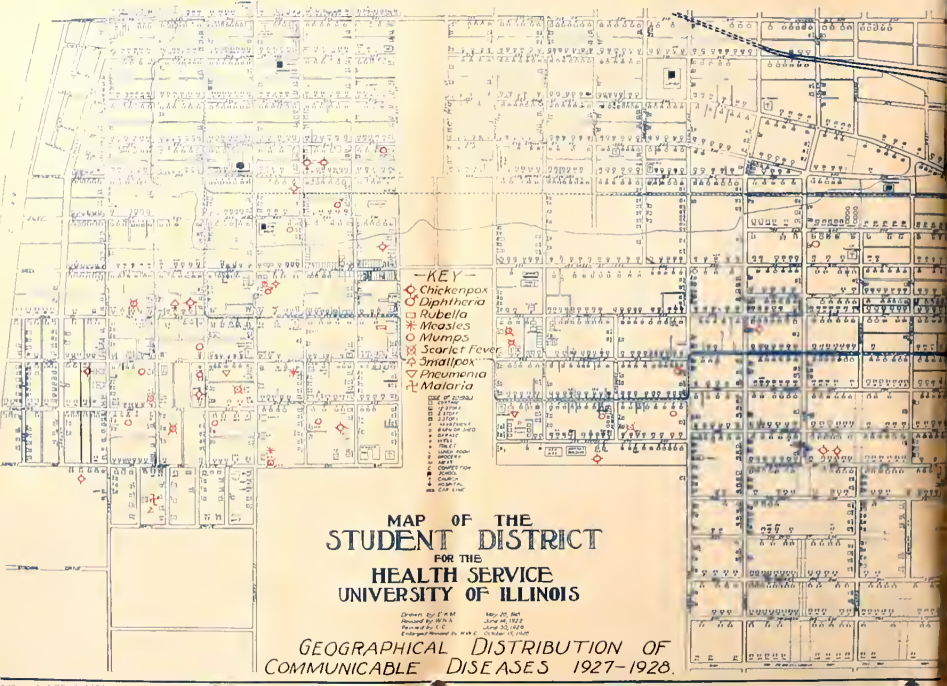


Table VII

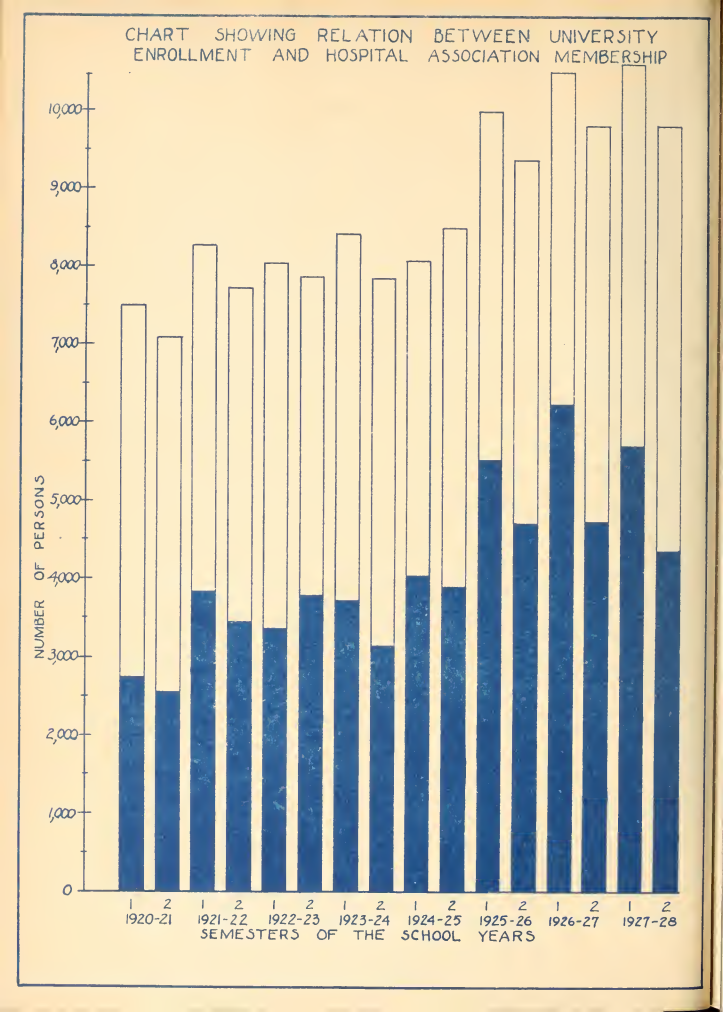
		unicable		municable		Total	
	<u>Case</u>	s <u>Days</u>	<u>Cases</u>	Days	<u>Cases</u>	Days	
July	•						
Aug.							
Sept.	10	35	61	145	71	180	
Oct.	17	144	121	394	138	538	
Nov.	19	76	119	376	138	452	
Dec.	15	92	91	338	106	430	
Jan.	32	145	104	420	136	565	
Feb.	29	101	124	560	153	661	
March	120	481	186	649	306	1130	
April	44	195	99	342	143	537	
May	21	119	115	342	136	461	
June			17	41	17	41	
Total	307	1388	1037	3607	1344	4995	

Table VIII

Disease	Cases	Days	
Chickenpox	12	10	
Diphtheria	1	6	
Influenza	278	1038	
Malaria	2	4	
Measles	1	6	
Mumps	3	22	
Pneumonia	1	9	
Rubella	1	77	
Scarlet fever	7	175	
Smallpox	307	20 1388	•







VENEREAL DISEASES

A total of 41 students were seen with venereal disease during the year. Of this number 37 had gonorrhea, one chancroid, and three syphilis. It should be emphasized that the venereal incidence among students is 4.1 per 1000, which is very much lower than any of the estimates usually given for the same age group in the general population.

IMMUNIZATION

The total number of smallpox vaccinations for the year were 1,065 and the typhoid inoculations were 1,505.

The totals include students and employees in the food handling departments of the University and the students going to the summer training camps. A concerted effort was made to stress the value of this immunization just prior to the closing of school in the spring to protect vacationists against disease.

IABORATORY EXAMINATIONS

The following table shows the laboratory examinations during the year for students and employees.

Table IX

	Positive	Negative	<u>Doubtful</u>	Total
Throat Cultures Diphtheria Vincent's angina	5	61 11	1 5	62 21
Sputum for tuber- culosis	2	37	1	40
Feces for typhoid fever		41	2	43



Table IX (continued)

	Positive	Negative	Doubtful	Total
Widal Blood tests for typhoid	5	119	5	1.29
Kahn test for syphilis	1	28		29
Urinalyses				5383

FIRST AID CABINETS

The Health Service has maintained 65 first aid cabinets in the University buildings during the year. Each of these have been visited weekly. At the request of the heads of the departments, four new cabinets were installed in locations where there was risk of injury and burns.

INSTRUCTION

There were 2,844 students registered in the courses in elementary hygiene for the first semester; 2,291 men and 553 women, the second semester 1,910 men and 333 women. The small number of women enrolled is due to only half of the class being taken each semester. The men were taught in 58 sections the first semester and in 50 sections the second semester; the women in 12 sections each semester. The advanced course given in the second semester had a registration of 52 students.



COMMENTS UPON THE MEDICAL HISTORY AND PHYSICAL EXAMINATION OF THE CLASS OF 1931

Family History

Table X shows the per cent of certain diseases occurring in one or both parents or other relatives of the students of the Class of 1931.

Table X

Disease:	Men No.	<u>n</u>	Women	To No.	tal %
Tuberculosis	223	7.62	192 14	.26 415	9.71
Cancer	272	9.29	173 12	.83 445	10.41
Nervous Breakdown	154	5 , 26	129 9.	,58 283	6.62
Epilepsy	17	.58	12 ,	, 89 29	. 67
Insanity	33	1,12	29 2.	.15 62	1,45
Diabetes	124	4.32	139 10	.32 263	6.15

From the above table, it will be seen that about one student in ten gave a family history of tuberculosis; one in fifteen of parental nervous breakdown, a term which to the laity means neurasthenia or insanity; one student in sixteen reported diabetes in his family; only one student in sixty-eight, insanity

INJURIES

As will be seen from Table XI, the incidence of the history of injuries of the Class of 1931 showed a slight decrease when compared with that of the Class of 1930.



Table XI

Bodily Distribution of Injuries

	Men %	Women %	Total	Total Class of 1930
Head	3.21	1.63	2.72	3.37
Chest	2.46	1.04	2.01	3.04
Abdomen	.68		. 47	.97
Others	22.86	13.67	19.94	19,26
Total	29.21	16.34	25.14	26.64

Operations

Major and minor operations had been more frequent in students of the Class of 1931 than 1930. This fact is shown by Table XII.

Table XII

Bodily Distribution of Operations

	Men %	Women %	Total %	Total Class of 1930
Head	40.40	81.50	53.30	44.85
Chest	.68	• 45	.61	.37
Abdomen	6.56	8.70	7.24	7.76
Others	13.47	1.48	9.70	10.85
Total	61.11	92.13	70.85	63.84

The removal of tonsils and adenoids accounts for the large number of head operations. This surgery signifies an increasing appreciation of the relation of disease of the naso-pharynx to the general health.



Use of Tea, Coffee and Tobacco

Table XIII shows the use of tea, coffee, and tobacco by members of the Class of 1931.

			Tab	le XIII				
	Cof	fee	T	ea	Tob	acco	Do no Tea, Co Toba	ffee or
	No.	<u>%</u>	No.	80	No.	<u>%</u>	No.	<u>%</u>
Men	1490	50.90	582	19.88	894	30.55	1335	45,60
Women	679	50.50	455	33.82			284	21.10
Total	2169	50.80	1037	24.30	894	20.90	1619	37/90

Sleeping Habits of the Class of 1931

Table XIV

	Men %	Women %	Total %
Under 7 hours	2.73	2.60	2.69
7 to 9 hours	92.34	90.86	91.86
over 9 hours	3,01	3.27	3.10
Not specified	1.92	3.27	2.35

Students Wearing Glasses on Entering College

Table XV

Class	Men %	Women %	Total
1931	22.53	27.85	24.21
1930	24.40	30.61	26.4
1929	23.39	38.19	27.4



Occurrence of Disease

The large number of students who have had communicable diseases before entering the University (see Table XVI) means many of them have been exposed to complication and have risked the damage of the heart and kidneys which is instrumental in increasing the death rate for cardiac and renal diseases.

The young man who undergoes the physical strain and intoxication incidental to having a major communicable disease, even if he recovers is fortunate, if his life expectancy has not been reduced.

The large percentage of unvaccinated students (37.5) is proof of the possibility of an epidemic of smallpox occurring in the student body. The incidence of smallpox in the medical history of so many students is a sad commentary upon public appreciation of a so well known method of prevention as vaccination. The per cent (2.79) of students having had typhoid fever justifies the regulation of the University for foodhandlers.





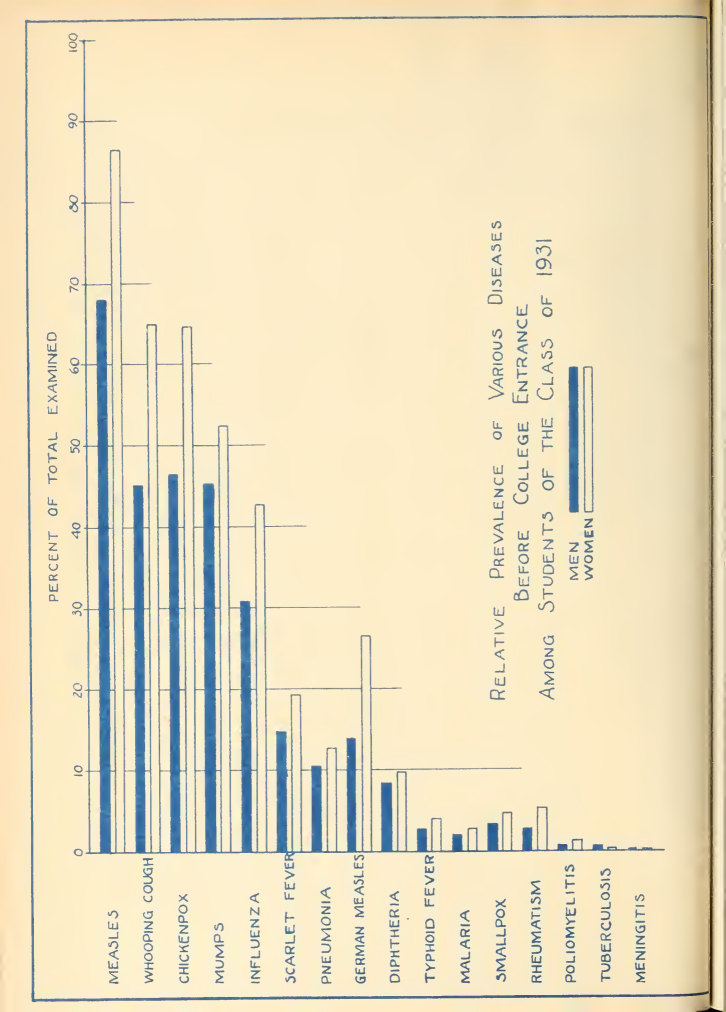


Table XVI

RELATIVE OCCURRENCE OF CERTAIN DISEASES

		1931.		7.	930
	Men %	Women %	Total %	Men %	Women %
Abscess	3.62	5.13	4.09	3.87	. 46
Appendicitis	4.51	10.25	6.32	6.68	8.39
Asthma	1.30		.89	1.03	1.00
Boils	19.38	13.61	17.55	20.01	1.06
Bronchitis	4.61	9.45	6.34	5.97	. 86
Chickenpox	46.50	64.20	52.10	53.22	63.22
Chorea		.22	.07	.19	.13
Constipation	1.98	9.96	4.50	2.35	5,46
Diphtheria	8.04	9.45	8.48	8.42	9.26
Discharging ear	6.15	5.95	6.08	4.65	2.00
Dysentery	.24	, 22	.23	.39	.26
Erysipelas	-21	.59	. 33	.26	egomplement pro-eff
Glasses	22.50	27.85	24.20	24.40	30.64
Gonorrhea	.17	withouse	.12	. 48	
Hemorrhoids	. 27	1.04	.52	. 39	. 39
Hay Fever	2.94	3.72	3.18	4.65	.53
Headaches	4.79	10.91	6.72	4.91	1.33
Heat stroke	.96	.82	.91	1.16	-
Infantile Paralys		.97	.75	.77	.33
Influenza	31.05	42.30	34.60	38.57	46.23
Jaundice	1.91	3.27	2.34	1.74	. 46
Malaria	1.78	2.23	1,92	3.06	3.26
Measles	67.80	86.20	73.55	73.04	93.87
German Measles	13.53	26.25	17.55	19.75	10.19
Meningitis	.14	.07	.12	. 22	. 46
Mumps	45.15	52.50	47.40	54.90	55.62
Nervous breakdown		2.82	1.26	.52	.73
Neuritis	.17	1,11	. 47	. 19	.06
Pleurisy	2.12	2.97	2,39	2.1	3.46
Pheumonia	10.18	12.78	11.00	10.46	12.06
Rheumatism Scarlet Fever	2,49	5.13	3.33	1.68	4.19
100-101 10101	14.35	18.58	15.67	16,07	16.12
Sinusitis Smallpox	.86 3.01	.59	.77	, 87	.13
Smallpox Vac.		4.54	3.49	3.78	2,66
Spinal Disease	70.70	44.90	62.50	82.18	43.37
Syphilis	.17	.30	.21	.26	
Sunstroke	.31	.15	26	.03	00
Tonsillitis	15.10	31.65	.26 20.30	.52	.06
Tuberculosis	.41	.30	.37	17.46	8.13
Typhoid Fever	2,56	3.27	2.79	.64 3.55	.20 3,39
Typhoid Vac.	13.09	5.87	10.81	16,81	4.59
Whooping Cough	45,30	64,50	51.40	49.71	4.59 62.69
1 10 11 18-1	20,00	2 14 00	O.a. o. TO	-x-0 1 4	32,03



RESULTS OF PHYSICAL EXAMINATIONS OF THE CLASS OF 1931

Table XVII

	<u>Men</u>	Women %	Total
General Development	<u> 10</u>	<u> 70</u>	£
Excellent	2,73	31.35	11.73
Good	67.29	34.18	56.86
Fair	23.35	22,95	23.23
Poor	1.06	2.45	1.50
No record	5.57	9.07	6.68
Nutrition			
Thin	17.95	16.42	17.45
Average	78,36	73,40	76.82
Obese	1.50	8.92	3.84
No record	2,19	1.26	1.89
Build			
Stocky	15.03	15.15	15.06
Medium	59.14	57.21	58.54
Slender	25.25	25.78	25.42
No record	.58	1.86	. 98

The general nutrition of the class is mainly average.

This is found in the case of the men more often than in the case of the women. Obesity is six times more common among women than among men. Women tend more to extremes, the men more to average.

Table XVIII

COLOR OF EYES AND HAIR

Eyes

	Men %	Women %	Total
Blue	35.12	37.36	35.83
Gray	7.73	12.25	9.16
Greenish	7.25	6.32	6.95
Hazel	9.57	10.03	9,72
Brown	35,42	30.03	33,70
Dark	1.32	1.41	1.36
Not specified	3.59	2,60	3.28



Table XVIII (continued)

Hair

	Men %	Women %	Total
Flaxen	6.26	7,81	6.74
Reddish	2.73	3 .4 2	2,95
Light Brown	19.24	14.13	17.63
Brown	24.67	33.72	27.56
Dark Brown	25.65	11.87	21.29
Black	14,23	4, 83	11,25
Not specified	7.22	24.22	12.58

Teeth

The following table shows the condition of the teeth of students on matriculation. There is a certain overlapping in the data presented. For example, the same student may have a carious tooth, a tooth absent and teeth need cleaning.

Table XIX

	<u>Men</u> %	Women %	Total
Cavity	18.50	6,41	14,68
Absent	22.63	12,93	19.60
Need Cleaning	28.02	15.84	24.21
Diseased Gums	4,44	4,91	4.59
In normal condition	40.90	60.00	47.00



Comparison of Abnormalities of Heart

Table XX

	No	Men • %	No	Women %	Total No. %
Enlarged	1	.03	5	.37	6 .14
Aortic lesion	2	.07	2	.15	4 .09
Mitral lesion	9	.31		***	9 .21
Systolic	50,	1.71	68	5.06	118 2.76
All other	20	.68	65	4.83	85 1,99
Total	82	2.80	140	10:41	222 5.19

The above table shows that 222 students of the Class of 1931 had definite heart abnormalities. This is a decrease of 15 per cent over last year and represents a total of 38 cases. Heart lesions are usually the result of tonsillitis, chorea, rheumatic fever, scarlet fever, etc., and are largely preventable. Occasionally they follow too vigorous exercise in pre-adolescence and physical activities without previous training.

Thyroid

Table XXI

	Mer No.	<u>1</u> %	No.	men Z	No.	tal %
Slight	151	5.16	480	35,67	631	14.75
Moderate	26	. 89	76	4.90	102	2.39
Marked	2	07	2	,15	4	. 09



Conditions of Chest and Lungs

Table XXII

	Me	Men		men	Total	
	No.	<u>%</u>	No.	<u> %</u>	No.	<u>%</u>
Chest						
Flat	199	6.80	56	4.16	255	5.99
Funnel	10	.34	20	1.49	30	.70
Pigeon	28	.96	10	.74	38	. 89
Lungs abnormal	38	1.30	22	1.64	60	1.41
Total examined	2925		1346		4271	

Incidence of Enlarged Lymph Glands in Members of the Class of 1931

Table XXIII

	No.	<u>len</u> <u>%</u>	No.	Vomen <u>%</u>	No.	otal %
Epitrochlear	171	5,85	7	.52	178	4.17
Axillary	431	14.70	8	, 59	439	10.28
Cervical	4 59	15.68	431	32,02	890	20.81
Inguinal	649	22.18	128	9.52	777	18.18
Total examined	292 5		1346		4271	

Table XXIV shows the condition of the abdominal walls of the students of the Class of 1931.

Table XXIV

Abdomen	No.	Men %	<u>No</u> .	Women %	No.	Total
Rigid	22	<i>。</i> 75	49	3.64	71	1.66
Relaxed	3	.10	51	3.79	54	1.26
Normal	2900	99.15	1246	92.57	4146	97.08
Hernia	37	1.26			37	.87
Palpable Örgans						
Liver	11	.38	4	-30	15	.35
Kidneys	9	_e 31	4	130	13	.30
Splean	9	.31	3	.22	12	.28



GENITO - URINARY ORGANS

<u>Table XXV</u> <u>Classification of Abnormalities</u>

	No.	<u>s</u>
Testes Atrophied	5	.17
Enlarged	5	.17
Undescended	11	.38
Hydrocele	7	.24
Varicocele	437	14.93
Circumcision	831	28.35

The following table is a summary of the urinalyses made at the time of examinations.

<u>Urinalysis</u> <u>Table XXVI</u>

Reaction	<u>M∈</u> No.	en Z	No.	men %	No.	otal %
Acid	2209	75.60	1045	77.70	3254	76.25
Alkaline	356	12.17	93	6.91	449	10.51
Neutral	243	8,32	153	11.37	396	9.27
Not specified	117	3.91	55	4.02	172	3.97
Sugar	17	.58	25	1.86	42	, 98
Albumin	167	5.71	37	2.75	204	4.78
Total examined	2925		1346		4271	

Feet

In the following table it is seen that about a third of the men and three-fourths of the women have first, second or third degree flat feet.



Foot Abnormalities

Table XXVII

	Men		Women		Total	
Long arches	No.	<u> </u>	No.	<u> 10</u>	<u>No</u> .	<u> </u>
1st degree	463	15.82	401	29.78	864	20.20
2nd degree	321	11.35	447	33.22	768	17,97
3rd degree	96	3.28	148	11.00	244	5,72
Total abnormal	088	30.45	996	74.00	1876	43,89
Anterior arches	593	20.25	312	23.18	905	21.17

Table XXIX

	Spine A	lbnorma		men	Total	
	No.	<u>%</u>	No.	%	No.	%
Kyphosis	49	1.67	35	2,60	84	1,97
Lordosis	144	4.92	46	3.42	190	4.45
Scoliosis	161	5.51	69	5,13	230	5.38

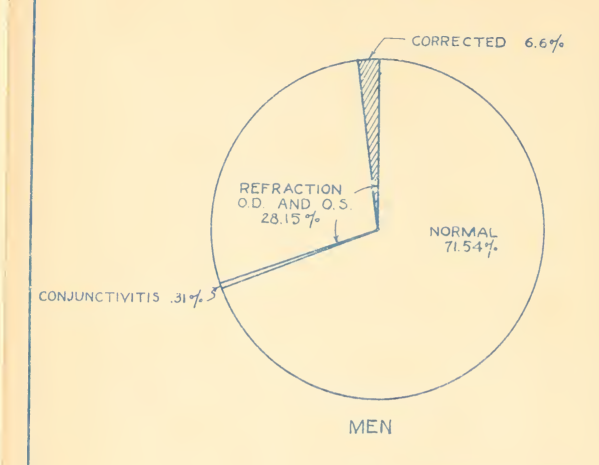
Nose and Throat Abnormalities

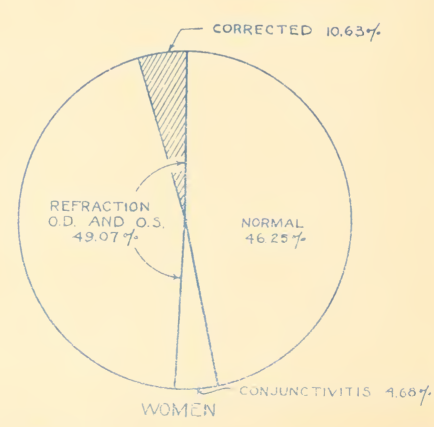
Nose		Table XXIX <u>Men</u> No. %		Women No. %		Total No. %	
NO	Spur	106	3,62	139	10.32	245	5.74
	Deviated septum	485	16.57	252	18,73	737	17.23
	Atrophied	3	.10	7	.52	10	. 23
	Hypertrophy	131	4.48	172	12.78	303	7.10
	Other	4	.14	100	7.43	104	2.43
To	nsils Absent	1046	35.77	572	42.42	1618	37.90
	Pathological	335	11.45	237	17.61	572	13.38
	Tags	185	6.33	165	12,27	350	8.19
	All other	<u></u>		75	5.57	75	1.98
	Total abnormal	1566	53.55	1049	77.87	2615	61.45
Larynx abnormal		2	.07	11	.81	13	.30



Grand Grand Oniversity of Illinois

CONDITION OF EYES





Deviated septum is the most common abnormality of the nose. In the Class of 1931 it was found in every sixth student. Only 11 men and four women had adenoids.

Table XXX

	Me No.		Wo.	omen %	To No.	tal %
Cerumen	288	9.85	182	13.52	470	11,00
Drum retracted	26	_a 89	80	5.94	106	2.48
Perforated	6	. 20	8	. 59	14	.33
Some abnormality in both ears	83	2.84	145	10.78	223	5.22
Hearing abnormal			10	.74	10	. 23

Table XXXI

Eyes

	Men No. <u>%</u>	Women No. %	Total No. %
Lids abnormal	6 , 20	28 2.08	34 69
Muscles	2 .07	32 2.38	34 .69
Refraction 0. D.	494 16.90	879 65.38	1373 32.18
o. s.	503 17.17	893 66.40	1396 32,65
Both O. D. & O. S.	824 28.15	660 49.07	1484 34.75
Corrected	193 6.60	143 10.63	336 7,87
Conjunctivitis	9 .31	63 4.68	72 1.68
Glass eye			
Wear glasses	659 22.52	375 27.87	1034 24.22
Pupils		26 1.93	2 6 .61



ANNUAL REPORT OF THE HEALTH SERVICE

1927-1928

APPENDIX



TWELFTH ANNUAL REPORT OF HEALTH SERVICE APPENDIX

Table I
SUMMARY OF MEDICAL HISTORIES

	<u>wen</u>	Nomen	Class of '31 Total	Class of 130 Total
Total number examin-				
ed	2925	1346	4271	4599
Total number re-	DOC	7.5.4	1000	2007
examined Tuberculosis (family	736	354	1090	2223
history)	255	192	447	393
Cancer (family	500		**'	000
history)	306	173	479	357
Nervous breakdown				
(family history)	164	129	293	216
Diabetes (family	132	129	201	147
history) Epilepsy (family	10%	129	261	143
history)	20	12	32	19
Insanity (family				
history)	37	29	66	39
Injuries:	0.4	20	22.6	1
Head	94	22 14	116	155
Chest Abdomen	7 2 20	14	86 20	140 45
Other	669	184	853	886
Operations:				
Head	1181	1097	2278	2063
Chest	20	6	86	17
Abdomen	192	117	309	357
Other	394	20	414	499
Sleep: Under 7 hours	80	35	115	84
7 - 9 hours	2695	1223	3918	4300
Over 9 hours	38	44	138	165
Stimulants:				
Tea	582	455	1037	1190
Coffee	1490	678	2169	2492
Tobacco	894		894	1030
Diseases: Abscess	100	60	100	3.00
Appendicitis	106 132	69 138	175 2 70	137
Asthma	38	100	. 3 8	333 47
Boils	567	183	750	636
Bronchitis	144	127	271	198
Chickenpox	1360	864	2224	2598
Chorea		3	3	8
Constipation	58	134	192	155
Diphtheria	235	127	362	400
Discharging ear Dysentery	180 7	80 3	260 10	174
Erysipelas	6	<i>ა</i> 8	10	16 8
and a position	J	0	11	0



Table I - Contid

	Men	Women	Class of 131 Total	Class of '30 Total
Diseasest				
Glasses	659	375	1034	1216
Gonorrhea	5		5	15
Hemorrhoids	10	14	24	18
Hay fever	86	50	136	152
Headache	140	147	387	172
Heat stroke	58	11	39	36
Infantile paralysis	19	13	32	S 9
Influenza	909	569	1478	1889
Jaundice	56	44	1,00	61
Malaria	52	30	82	144
Measles	1982	1159	3141	3672
German measles	396	353	749	765
Meningitis	4	1	5	14
lviumps	1320	707	2027	2536
Nervous breakdown	16	38	54	27
Neuritis	5	15	20	7
Pleurisy	62	40	102	117
Pneumonia	298	172	470	505
Rheumatism	73	69	142	115
Scarlet fever	420	250	670	740
Sinusitis	2 5	8	33	29
Smallpox	88	61	149	157
Smallpox vac.	2068	604	2672	3197
Spinal diseases	5	4	9	8
Syphilis				1
Sunstroke	9	2	11	17
Tonsillitis	442	426	868	663
Tuberculosis	15	4	16	23
Typhoid tever	75	44	119	161
Typhoid vac.	383	79	462	590
Whooping cough	1327	868	2195	2481

Table II - Appendix

SUMMARY OF PHYSICAL EXAMINATIONS

	<u>Men</u>	Women	Class of '31 Total	Class of SC Total
General Development:				
Excellent	80	422	502	349
Good	1967	460	2427	2886
Fair	684	309	993	1169
Poor	31	33	64	74
Nutrition:				
Thin	525	221	746	496
Average	2292	988	3280	3820
Obese	44	120	164	145
Builda				
Stocky	440	204	644	620
Medium	1729	770	2499	2852
Slender	739	347	1086	1169



Table II - Continued

	Men	Women	Class of '31 Total	Class of 130 Total
Eyes:				
Blue	1028	503	1531	1921
Gray	226	165	391	342
Greenish	212	85	297	394
Hazel	280	135	415	452
Brown	1035	404	1439	940
Dark	39	19	58	407
Hair:				
Fair	183	105	288	389
Reddish	80	46	126	173
Light brown	563	190	753	1182
Brown	722	454	1176	1358
Dark brown	750	346	1096	1040
Black	416	65	481	370
Skin:				
Moist	2396	1167	3563	3703
Dry	229	11.5	344	761
Acne	1179	334	1513	1678
Vaccination scar:				
Pitted	1236	592	1828	1733
Keloidal	101	130	231	184
Smooth	952	349	1301	1292
Under 15 mm.	673	543	1216	601
Over 15 mm.	1477	415	1892	3193
None	525	139	664	613
Teeth:				
Cavities	541	86	627	569
Absent	663	174	837	694
Need cleaning	821	213	1034	908
All three of above	156	5	161	104
Three abnormalities		16	456	377
Diseased gums	130	66	196	104
No abnormality	1198	37	1235	1534
Thyroid enlarged	59	868	927	804
Evidence of toxicity		34	36	15
Lymph:				
Cervical	459	431	890	2 75
Axillary	431	8	439	65
Inguinal	649	128	777	462
Epitrochlear	171	7	178	90
Chest abnormal	237	86	323	236
Lungs abnormal	38	22	60	33
Heart				
Enlarged	1	5	6	3
Irregular	13	27	40	41
Murmur, unc.	7	38	45	32
Aortic	2	2	4	12
Mitral	9		9	18
Systolic	50	68	118	154



Table-II - Continued

	Men	Women	Class of '31 Total	Class of '30 Total
Abdomen:	20	770	C.	o.c
Rigid	22	39	6 1 55	86 68
Relaxed	3 3 7	52	37	43
Hernia (present)	57		O1	-10
Palpable: Liver	11	4	15	219
Spleen	9	3	12	3
Kidney	9	4	13	4
Penis:(circum)	831	-	831	754
Testes:				
Enlarged	5		5	1
Atrophy	5		5	26
Hydrocele	7		7	11
Varicocele	437		437	600
Undescended	11		11	22
Menses:				
Regular		1137	1137	1165
Irregular		200	200	277
Pain, severe		249	249	274
slight		340	340	589
Urine:	1709	1045	#5₹3 E. A	3570
Acid Alkaline	356	93	2754 449	501
Albumen	167	37	204	293
Sugar	17	2 5	42	15
Vertebral column:	11	20	T.C.	10
Kyphosis (stooped)	45	35	80	195
Lordosis (swayback)		46	184	3 2 4
Scoliosis(curvature		69	230	349
Flat feet:	•			
Long arches				
1st degree	892	793	1685	2031
2nd degree	643	885	1529	1326
3rd degree	183	\$87	475	454
Anterior arches	1138	620	1803	2896
Nosea	3.00	3.50	005	540
Spur	106	159	265	542
Deviated septum	485	2 52 7	737	932 19
Atrophy Hypertrophy	3 131	172	10 303	
Other abnormalities		100	104	232 422
Adenoids	11	4	15	12
Chr. Pharyngitis	-1	-1	10	4
Tonsils:				46
Absent	1046	572	1618	1528
Path.	335	237	572	659
Other	7.7	75	75	339
Tags	185	165	350	177



<u>Table II - Continued</u>

	Men	Women	Class of 31	Class of 30
Ears:			Total	Iotal
Cerumen (wax)	403	342	745	869
Chr. suppuration				2
Speech				68
Drum retracted	43	155	193	218
Perforated	4	12	1.6	52
Some abnormality				
both ears				217
Eyes:				
Lids	8	55	63	41
Refraction				
O. D. only	494	879	1373	325
0. S. only	501	893	1394	370
Both O. B. and				
0 , S,	824	660	1484	1584
Corrected	193	143	336	214
Conjunctivitis	14	127	141	26
Muscles	3	61	64	13
Pupils		52	52	4
Hemorrhoids	10	14	24	64

Table III - Appendix

CLASSIFIED SUMMARY OF PHYSICAL EXAMINATION RESULTS

	MEN			WOMEN		
	Urban	Rural	Out-St.	Urban	Rural	Out-St.
Total no. examined	1859	535	531	765	353	227
Re-examined	447	178	111	210	90	54
Inherited Diseases						
Tuberculosis (family history)	119	80	56	85	50	57
Cancer (family history)	172	88	46	82	54	37
Diabetes (family history)	72	29	31	74	38	17
Neurasthenia (family history)	94	32	38	72	31	26



			MEN			WOMEN	
- 10	7	Urban	Rural	Out-St.	Urban	Rural	Out-St.
Insanity (f history)	am11y	21	11	5	18	12	5
Epilepsy (f history)	amily	7	13		8	4	
No history	of above	1093	180	380	3	4	1
Injuries, h	ead	55	21	18	15	3	4
c.	hest	45	15	12	7	5	2
a	bdominal	12	2	6			
0	ther	427	121	121	109	54	21
Operations,	head	770	191	220	352	651	94
	chest	12	4	4	5	1	
	abdominal	138	30	24	60	32	2 5
	other	287	39	68	12	4	4
Sleep							
Under 7	hours	54	8	18	14	9	12
7 - 9 ho	urs	1656	520	519	727	294	202
Over 9 h	ours	63	15	10	2 5	12	8
Stimulants							
Tea		363	90	129	2 76	94	85
Coffee		959	263	268	376	170	133
Tobacco		56 2	129	203			
Diseases:							
Abscess		72	18	16	51	11	7
Appendic	itis	87	2 3	23	66	38	34
Asthma		16	10	12			
Boils		374	85	108	102	60	21



	MEN			WOMEN		
Diseases:	<u>Urban</u>	Rural	Out-St.	Urban	Rural	Out-St
Bronchitis	102	22	20	77	2 6	24
Chickenpox	822	311	227	492	232	140
Chorea		0	~	2	1	
Constipation	36	6	16	59	37	38
Diphtheria	169	22	44	76	22	29
Discharging ear	149	19	12	40	22	18
Dysentery		1	6		3	
Erysipelas	2	2	S	5	2	1
Glasses	372	1.56	131	151	129	95
Gonorrhea	5					
Hemorrhoids	5	3	2	10	3	1
Hay fever	53	15	18	35	8	7
Headaches (repeated)	85	34	21	82	43	22
Heat stroke	7	18	3	5	6	
Infantile paralysis	13	5	1	6	3	4
Influenza	439	258	162	330	137	102
Jaundice	13	25	18	24	10	10
Malaria	23	16	1,3	15	8	7
Meaşles	1208	414	360	667	296	196
German measles	236	119	41	167	124	62
Meningitis	3	1		1		
Mumps	762	292	2 66	410	183	114
Nervous breakdown	7	2	7	23	9	6
Neuritis	4	1		8	4	3



	MEN			MOWEN		
Diseases:	Urban	Rural	Out-St.	Urban	Rural	Out-St.
Pleurisy	38	11	13	22	8	10
Pneumonia	169	74	55	91	53	28
Rheumatism	4 6	12	15	42	16	11
Scarlet fever	281	69	70	150	65	35
Sinusitis	18	2	6	5	1	2
Smallpox	35	29	24	23	22	16
Smallpox vac.	1349	347	372	327	164	113
Spinal disease	4		1	2	1	l
Syphilis						
Sunstroke	5	2	2	1		1
Tonsillitis	282	93	67	241	107	78
Tuberculosis	7	3	2	1	2	1
Typhoid fever	44	12	19	24	7	13
Typhoid vac.	226	65	92	38	25	16
Whooping cough	717	404	206	422	239	141
General Developmen	t:					
Excellent		13	13	202	133	27
Good	1294		287	255	135	70
Fair	436		128	178	76	55
Poor	19	8	4	17	8	8
Nutrition, thin	322	104	99	121	50	50
average			439	545	273	170
obese	32	: 6	6	67	27	26
Build, stocky	278		74	117	7 52	35
medium	1089		317	434	4 214	122
slender	459	3 139	141	19	9 84	64



			MEN			MOMEN	
		Urban	Rural	Out-St.	Urban	Rural	Out-St.
Eyes,	blue	638	218	172	284	147	72
	gray	139	37	50	94	48	23
	greenish	128	48	36	36	26	23
	hazel	169	58	53	77	32	26
	brown	670	166	199	235	91	78
	dark	22	7	10	11	3	5
Hair,	fair	121	28	34	62	31	12
	reddish	46	18	16	24	14	8
	light brown	326	133	104	75	78	37
	brown	427	158	137	261	131	62
	dark brown	473	138	139	136	85	75
	black	272	50	94	32	12	21
Skin,	acne	734	246	199	178	101	55
	moist	1506	496	394	650	317	200
	dry	152	38	39	61	36	18
Vaccination, type scar							
	Pitted	820	183	234	358	140	94
	Keloidal	78	10	13	71	39	20
	Smooth	605	157	190	202	85	62
	Under 15 mm.	425	113	135	312	140	91
	Over 15 mm.	1110	160	207	306	123	86
	None	252	187	86	82	34	23
Teeth	, cavities	357	90	94	64	11	11
	absent	394	109	160	94	42	38
	need cleaning	492	169	160	111	70	32
	all three of above	130	15	11	3	2	



Table III - continued

		MEN			WOMEN	
Teeth,	Urban	Rural	Out-St.	<u>Urban</u> .	Rural	Out- St
	720	0.63	1 00	00	10	_
no abnormality	760	261	177	22		5
three abnormalities	273	73	94	11	3	2
diseased gums	87	32	11	44	12	10
Thyroid enlarged		. 27	32	310	148	100
Evidence of toxicity	1	1		17	12	5
Lymph, cervical	277	96	86	248	100	83
axillary	259	86	86	5	3	
inguinal	387	124	138	77	30	21
epitrochlear	114	34	2 3	5	2	
Chest, abnormal	141	44	52	46	21	19
Lungs, abnormal	21	10	7	15	6	1
Heart, enlarged		1		5		
irregular	12	1		11	12	4
murmur, aortic	1	1			1	1
mitral	4	3	2			
systolic	29	11	10	38	17	13
unclass.	3	3	1	38		
Abdomen, rigid	13	S	7	23	12	4
relaxed	2		1	36	9	6
Hernia, present	2 3	9	5			
Palpable, liver	8	1	2	2	S	
spleen	7		2	2	1	
kidneys	7		2	õ	1	



- 11 -

		MEN			WOMEN	
	Urban	Rural	Out-St.	Ürban	Rural	Out-St.
Testes, atrophied	3	2	Mense regu		292	196
enlarged	2	3	irre		57	28
undescended	6	5	Pain,		193	94
hydrocele	3	3	l sev-		60	37
varicocele	286	80	71			
Penis, circumcision	587	96	148			
Urine, acid	1532	321	356	607	279	159
alkaline	215	67	74	42	29	22
albumin	100	25	42	24	9	4
sugar	3	3	11	13	7	5
Vertebral column						
Kyphosis	28	8	13	21	8	6
Lordosis	94	29	52	26	7.1	9
Scoliosis	102	32	27	40	17	12
Flat feet						
Long arches,						
lst degree	599	157	136	441	211	141
2nd degree	430	100	113	524	217	145
3rd degree	121	23	44	165	77	45
Anterior arches	779	197	212	344	156	120
Nose, sour	64	18	24	73	40	26
dev, septum	293	98	94	146	67	39
hypertrophied	86	20	25	107	36	29
atrophied	1	1	1	3	3	1
other abnormali	ties 2	2		63	24	13



Table III - Continued

			MEN			WOWEN	
		Urban	Rural	Out-St.	Urban	Rural	Out-St.
Adeno	ids, present	5	3	3	S	1	1
Tonsi	ls, absent	706	170	170	339	148	85
	pathological	195	82	58	128	68	41
	tags	133	30	22	96	39	30
	other				41	19	15
Ears,	cerumen	356	91	136	SOS	84	56
	drum retracted	30	19	4	84	42	29
	chr. suppuration						
	perforated	7		1	7	1	4
	speech						
Eyes,	lids	4	2	2	54	1	
	O.D. (right)abnomal	rm- 3 7 5	33	86	500	217	162
	0.S. (left)	3 85	48	70	494	223	176
	Both O.D. & O.S. abnormal	554	115	155	350	165	145
	Corrected	125	16	52	54	44	45
	Conjunctivitis	6	3	5	106	16	5
	Wuscles, abnorma	l S	1		57		4
	Pupils				5 2		



CASES SELN DURING THE YEAR



Table IV - Appendix

CASES ENCOUNTERED DURING THE YEAR

~	alveolar about rectum axilla periosteal tonsillar unclassified	64 6 2 1 6 19	98
Acidosis			1
Acne			137
Adenoids			3
Adenitis,	cervical inguinal unclassified	11 7 <u>4</u> 7	65
Adenopath	у		2
Adhesions			17
Albuminur	ia		12
Alopecia,	areata unclassified	. <u>3</u>	4
Amenorrhea	a		44
Amygdalit	is, acute chronic	520 18	538
Anaphylax	is		1
Anemia			6
Angioneur	otic edema		2
Anorexia			2
Anuria			2
Arrhythmia	a		1
Aphonia			1
Appendicit	cis, acute chronic unclassified	30 15 <u>111</u>	156



Arthritis, acute	2	
chronic unclassified	91	96
Asthma		29
Astigmatism		43
Auto-intoxication		312
Ankylosis		1
Backache		37
Balanitis		3
Biliousness		3
Blepharitis		25
Bromidrosis		15
Bronchitis, chronic unclassified	6 826	832
Bursitis, acute chronic elbow hand heel knee shoulder unclassified	1 1 1 9 4 1	55
Callositas		92
Canker Sore		103
Carbuncle		1
Caries of tooth		17
Cataract		1
Catarrh		4
Catharsis		33
Cellulitis, foot	2	
unclassified	22	24
Ceruminosis		184
Chalazion, neck unclassified	1 6	7



Chancroid, unclassified	1
Chickenpox (Varicella)	10
Chilblain	9
Cholecystitis	11
Clavus	51
Colitis	134
Comedo	1
Conjunctivitis, acute 51 chronic 7 unclassified 186	244
Constipation	135
Convulsions	2
Coryza	3404
Cough, unclassified	103
Cramp, muscle, leg 1 unclassified 14	15
Cyanosis	1
Cyst, ranula - Ret'n l sebaceous 19 unclassified <u>55</u>	75
Cystitis	14
Dacryocystitis	3
Dermatitis, exfoliativa 1 herpetiformis 2 medicamentosa 12 mycelial 209 traumatica 3 venenata 11 unclassified,	
occupational 6 unclassified <u>83</u>	327
Dementia praecox	1



Deviation, nasal septum	3
Diabetes mellitus	2
Diabetes insipidus	1
Diarrhea	85
Dysmenorrhea	1574
Dyspepsia	4
Ecchymosis	1
Eczema	57
Edema - glottidis 1 unclassified4	
Endocarditis	2
Enteritis, acute 20 unclassified 121	
Enteroptosis	1
Epididymitis	3
Epilepsy, unclassified	3
Epistaxis	93
Erythema, multiforme 3 nodosum 4 unclassified 8	
Eustachitis	9
Exhaustion	7
Exostosis	3
Fainting (Syncope)	27
Fatigue	131
Fissure, anus 1 skin 5	6
Fleas	1
Folliculitis	6
Food poisoning	67
Furunculosis	755



Ganglion, unclassified	4
Gastralgia	1
Gastritis, acute, catarrhal chronic, catarrh unclassified	
Gastro-enteritis	187
Gingivitis	28
Glossitis	2
Goitre	31
Gonococcus, Neisser unclassified	24 <u>4</u> 28
Halitosis	2
Hallux valgus	12
Hay fever	15
Headache	732
Hematoma, extermalear unclassified	1 5
Hematuria	2
Hemorrhage, unclassified	18
Hemorrhoids, external internal unclassified	4 1 <u>57</u> 62
Hernia, inguinal unclassified	6 20 26
Herpes, facialis labialis simplex zoster unclassified	1 37 20 26 10 94
Hiccough	2
Hives (see urticaria)	
Hordeolum	140
Hydrocele, unclassified	2
Hyperidrosis	21
Hypertension	7



Hypertrophy of heart, unclassified	1
Hypesthesia	1
Hysteria	led
Impetigo, contagiosa 34 unclassified 18	52
Infection, local	780
Influenza	578
Ingrowing toe-nail	45
Insomnia	39
Iritis	7
Intertrigo	3
Jaundice, acute	1
Keratitis	3
Kidney stone	2
Laryngitis, acute	210
Lesion, skin	1
Lumbago	18
Lymphadenitis, cervical 1 unclassified 6	7
Malaria, unclassified	2
Mastitis	8
Mastoiditis	6
Measles	3
Menorrhagia	52
Metrorrhagia	37
Migraine	54
Miliaria	3
Milium	1



Misc's ailments,	chapped lips hands chest trouble colic ear trouble eye trouble foot trouble frozen heart lesion regurgitation trouble lung trouble malaise moles nose trouble stomach trouble	33 2 1 1 1 62 32 162 1 19 16 1 4 1 13 5 217
	inflammation, misc.	
Mumps (parotitis)	14
Muscle pain		13
Mycosis, ear		2
Mydriasis		25
Myocarditis		2
Myopia		30
Myositis, acute unclass	27 sified <u>189</u>	216
Myringitis, acute	9	1
Myalgia		65
Nausea		7
Nephritis, chroni unclas	c intestinal 1 ssified 2	3
Nephrolithiasis		2
Nervousness		31
Neuralgia, face	3	
intero unclas	costal 14 ssified 40	57
Neurasthenia		53



8 1 4 1
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2
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1
5
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26
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23
1
69
1
68
4



Pityriasis, rosea	21
Pleurisy, acute fibr's l sicca l	
suppurative 1	53
Pleurodynia	1
Pneumonia, unclassified	1
Polypus, nasal	6
Pompholyx	1
Prostate gland - hypertrophied	1
Pruritus	12
Psoriasis	13
Pustule	5
Pyelitis	2
Pyorrhea, unclassified	3
Pyrosis	1
Psychasthenia	1
Quinsy	3
Rachialgia	1
Retroversion, uterus	1
Rheumatism, unclassified	23
Rhinitis, acute 1705 chronic 20	1725
Ringworm	110
Scabies, unclassified	101
Scarlet fever	3
Sciatica .	7
Seborrhea	4
Sinusitis, frontal 8	
maxillary 7 unclassified 344	359



Spur	2
Stasis, intestinal	40
Stiff neck	5
Stomavitis, aphthous 1 unclassified 17	18
Stricture	1
Synovitis, unclassified	7
Syphilis, unclassified	3
Tachycardia	9
Tenosýnovitis	46
Thyroiditis, unclassified	4
Tinnitus	1
Torticollis	32
Tracheitis	127
Trichophytosis or Tinea	
circinatus 7 corporis 2 cruris (epidermo- phytosis) 139 tonsurans 1 sycosis 1	
versicolor 4 unclassified 27	181
Tuberculosis, pulmonary, chronic unclassified	1 <u>4</u> 5
Tumors, cauliflower ear 28 unclassified 4	32
Turbinates, hypertrophied	2
Ulcer, gastric 10 eye 3 duodenum 3 mouth 5 nasal passage 8 skin, leg 3 unclassified 12 foot 8	52



Underweight	10
Urethritis, acute 1 specific 4 unclassified 5	10
Urinations, frequent	3
Urticaria (hives)	55
Varicose veins	6
Venereal wart	3
Vertigo (dizziness)	25
Vincent's angina	44
Vomiting	2
Wart (verruca)	301
Whitlow	1
POISONING AND BITES	
Bites	12
Chlorine poisoning	4
Insect sting	16
Ivy poisoning	3
Mercury poisoning	1
Poisoning, unclassified	2
Skin irritation	10
Ptomaine poisoning	3



INJURIES, WOUNDS, ETC.

	arm back buttocks elbow face finger foot gum hand head heel knee leg nose palate shoulder skin thigh toe unclassified	22 7 6 19 5 18 44 2 23 3 11 78 36 1 2 4 12 3 23 56	375
Blister			414
face fing foot gunp hand head leg mat shou	acid alkali unclassified er owder	11 39 2 2 3 3 29 4 1 15 1 4 2 1 32	149
Concussion		, (2
			2
Contusion,	arm back bone, maxilla rib thorax buttocks chest wall collar bone external ear	12 28 2 20 5 1 24 32	



Contusion,	eye face finger foot forearm hand heel joint, ankle elbow hip knee wrist leg lip muscle neck nose scalp shoulder side spine testicle thigh toe unclassified	16 13 68 51 1 23 32 15 31 20 72 3 82 10 9 5 34 14 43 6 1 2 7 32 85	809
	unclassified		000
Dislocation	n. cartilage finger hip shoulder unclassified wrist	3 5 1 2 10	22
Foreign boo	ly, arm ear eye finger foot hand unclassified	1 2 99 26 8 9	154
1	anklejoint, simple forearm, simple foot hand, compound metacarpal unclassified humerus leg, simple nasal septum rib, simple toe (metatarsus) finger tooth unclassified vrist joint, simple	8 2 5 4 4 2 1 8 15 4 14 2 22 2	99



Injury	r, ankle clbow eye finger foot hand knee metatarsus nose rib semi-lunar cartilage shoulder testicle toe unclassified vertebra wrist	25 3 8 121 7	
	M.T. 7.2 O		344
Sprain	, ankle	430	
	arm	9 79	
	elbow	21	
	finger	47	
	foot	67	
	hand	11	
	hip	8	
	intercostals joint, foot	4 13	
	neck	12	
	knee	131	
	sacro-îliac	9	
	unclassified	2	
	leg	23	
	neck shoulder	8 67	
	tendon	2	
	thumb	41	
	toe	16	
	thorax	2	
	unclassified	73	
	wrist	66	1141
Strain,	eye	22	
	joint, ankle	9	
	foot	2	
	knee	7	
	neck shoulder	2 5	
	sacro-iliac	10	
	wrist	6	
	unclassified	16	
	ligament	1	
	muscle, abdomen	4	
	arm back	1 8	
	leg	5	
	thumb	ì	
	unclassified	62	
	unclassified	27	188



Tound.	arm, punctured	2
1100210.5	external ear, lacerated	2 1
	eye, incised	2
	lacerated	10
	unclassified	1
	face, incised	1
	lacerated	21
	finger, incised	21
	lacerated	96
	unclassified	9
	foot, incised	3
	lacerated	10
	unclassified	11
	hand, incised	8
	lacerated	38
	punctured	4
	unclassified	6
	head, incised	1
	joint, incised	1
	lacerated	7
	unclassified	3
	leg, incised	1
	lacerated	8
	unclassified	2
	lips, incised	2
	lacerated	15
	unclassified	1
	scalp, incised	4
	lacerated	16
	unclassified	4
	thigh, unclassified	1
	toe, lacerated	8
	unclassified	1
	unclassified, incised	18
	lacerated	
	punctured	4
	unclassifi	ed 10







TABLE V - APPENDIX

RECAPITULATION

Coryza	3404
Rhinitis, acute	1725
Dysmenorrhea	1574
Pharyngitis	1268
Sprain	1141
Gastritis	868
Bronchitis	832
Contusion	809
Infection, local	780
Furunculosis	755
Headache	732
Miscellaneous ailments	580
Influenza	578
Amygdalitis	538
Blister	414
Wound	389
Abrasion	375
Sinusitis	359
Injuries	344
Dermatîtis	327
Auto-intoxication	312
Wart	301
Conjunctivitis	244
Myositis	216
Laryngitis	210
Strain	188
Gastro-enteritis	187
Ceruminosis	184
Tinea	181
Appendicitis	156
Foreign body	154
Burns	149
Enteritis	141
Hordeolum	140
Acne	137
Constipation	135
Colitis	134
Fatigue	131
Tracheitis	127
Ringworm	110
Otitis media	104
Scabies	101
Canker sore	103
Cough	103
Fracture	99
Abscess	98
Arthritis	96
Herpes	94
Epistaxis	93
Callositas	92
Diarrhea	85
Cyst	75
Pes planus	69
Food poisoning	67
Ţ	



Neuritis	66
Adenitis	65
Myalgia	65
Hemorrhoids	62
Neuralgia	57
Eczema	57
Urticaria	55
Bursitis	55
Migraine	54
Neurasthenia	53
Pleurisy	53
Impetigo	52
Menorrhagia	52
Ulcer	52
Clavus	51
Tenosynovitis	46
Ingrowing nail	45
Vincent's angina	44
Amenorrhea	44
Astigmatism	43
Stasis intestinal	40
Insomnia	39
Backache	37
	37
Metrorrhagia	33
Catharsis	
Tumors	32
Torticollis	32
Goitre	31
Nervousness	31
Myopia	30
Asthma	29
Fainting	27
Gonococcus infection	28
Gingivitis	28
Hernia	26
Pediculosis	26
Paronychia	26
Mydriasis	25
Blepharitis	25
Vertigo	25
Cellulitis	24
Periostitis	23
Rheumatism	23
Dislocation	22
Pityriasis rosea	21
Hyperidrosis	21
Hemorrhage	18
Stomatitis	18
Lumbago	18
Caries of tooth	17
Adhesions	17
Cramp	15
Hay fever	15
Erythema	15
Bromidrosis	15
Cystitis	14
Mumps	14
Bites	12



Psoriasis	13
Muscle pain	13
Poisoning	13
Hallux valgus	12
Albuminuria	12
Pruritus	12
Cholecystitis	11
Skin irritation	10
Underweight	10
Varicella	10
Urethritis	10
	_

NINE C ASES: Chilblain, eustachitis, tachycardia

EIGHT CASES: Neurosis

SEVEN CASES: Exhaustion, chalazion, hysteria, iritis,

lymphadenitis, nausea, sciatica

SIX CASES: Hematoma, anemia, fissure, folliculitis.

variococele, mastitis, mastoiditis, polypus

(nasal)

FIVE CASES: Edema, pustule, infantile paralysis, stiff

neck, tuberculosis

FOUR CASES: Dyspepsia, catarrh, alopecia, ganglion, hyper-

tension, obesity, phimosis, seborrhea, thyroiditis

THREE CASES: Balanitis, biliousness, epilepsy, epididymitis,

adenoids, dacryocystitis, exostosis, intertrigo, keratitis, measles, nephritis, pyorrhea, quinsy, syphilis, urinations (frequent), venereal wart,

orchitis, deviation(nasal septum), scarlet fever

TWO CASES: Adenopathy, hiccough, angioneurotic edema, amorexia, anuria, convulsions, diabetes mellitus, endocarditis,

glossitis, halitosis, hematuria, hydrocele, kidney stone, malaria, miliaria, mycosis, myocarditis, nephrolithiasis, osteomyelitis, oxyuris vermicularis,

pityriasis (facial) phlebitis, pyelitis, spur,

turbinates (hypertrophied), vomiting, concussion

(brain)

ONE CASE: Carbuncle, anaphylaxis, pyrosis, acidosis, aphonia, arrythmia, ankylosis, cataract, chancroid, comedo,

cyanosis, dementia praecox, diabetes insipidus, ecchymosis, enteroptosis, fleas, gastralgia, hypertrophy of heart, hypesthesia, jaundice, lesion (skin), milīum, myringitis, nystagmus, oopharitis, ovaritis, palpitation (cardiac), palsy, perforated eardrum peritonitis, petit mal, pleurodynia, pneumonia, pompholyx, hypertrophy (prostate gland) psychasthenia, rachialgia, retroversion (uterus), stric-

ture, synovitis, sudamen, tinnitus, whitlow



CIVIL SERVICE EXAMINATIONS



TABLE VI - Appendix

CIVIL SERVICE EXAMINATIONS

1927 - 28

		Men	Nomen	Total
Total number examined		145	8	153
Married		95	4	99
Widower		2	2	4
Single		48	2	50
Age				
Average		36	43	
Minimum		16	34	
Maximum		60	59	
Possible inherited diseases				
in parents:	Tuberculosis			
	Paternal	2		2
	Maternal	3		2 3 7
	Others	7		7
	Cancer			
	Paternal	5		5
	Maternal	9		9
	Others	4		4
	Neurasthenia			
	Paternal	1		1
	Maternal	2		2
	Others			
	Epilepsy			
	Paternal			
	Maternal			
	Others	1		1
	Gave no history of			
	any of above diseases	118	8	126
Injuries sustained	Head	5		5
	Chest			_
	Abdominal	2	_	2
	Other	49	1	50
Operations undergone	Head	13	1	14
	Chest		_	
	Abdominal	10	1	11
	Other	11		11
Vaccinations scar (age)	Under 10 yrs.	39	-	39
	In to 20 yrs.	20	1	21
	Not specified	53	1	54
	20 and over	33	6	39
Sleep	Under 7 hrs.	7	1	8
	7 to 9 hrs.	136	6	142
	over 9 hrs.	2	1	3



		<u>Men</u>	Women	Total
Stimulants	Tea	24	2	26
	Coffee	123	7	130
	Tobacco	101	,	101
	Yone	9	1	10
Diseases had	Measles	127	7	134
	Rubella	25	2	27
	Mumo s	108	7	115
	Chickenpox	74	5	79
	Who oping cough	90	5	95
	Scarlet fever	18		18
	Typhoid fever	17	2	19
	Typhoid vac.	32	4	36
	Diphtheria	11		11
	Meningitis Valaria	2		2
	Smallrox	11	. 1	12
	Smallpox vac.	11	1	12
	Pneumonia	105	7	112
	Asthma	21		21
	Pleurisy	1		1
	Rheumatism	5		5
	Amygdalitis	15 10	1	16
	Chorea	10	1	11
	Influenza	48	4	E 2
	Otitis media	1	'	52 1
	Gonorrhea	15		15
	Syphilis	10		10
	Chancroid	1		1
	Constipation	8	2	10
	Dysentery	1	~	1
	Appendicitis	8	1	9
	Neurasthenia		1	1
	Poliomyelitis		_	_
	Tuberculosis	1		1
	Wears Glasses	42	6	48
General Development	Good	121	3	104
	Fair	17	4	124 21
	Excellent	4	**	
	Poor	3	1	4
	Not specified	Ü	*	*±
Nutrition	Thin	12	2	14
	Average	125	5	130
	Obese	8	1	9
	Not specified	.,	_	J
Build	Stocky	27	2	20
	Medium	43	3	29
	Slender	27	3	46
	Not specified	48	O	30 48
	1	7'		40



		Men	Women	Total
	Blue	67	2	69
Eyes	Gray	22	4	26
	Greenish	3		3 11
	Hazel	10	1	6
	Dark	6	3	38
	Brown	37	1	90
	Not specified			
Hair	Fair	8		8
11002	Flaxen	4		4
	Reddish	38		38
	Light brown	43	4	47
	Brown	34		34
	Dark brown	12	1	13
	Black	6		6
	Not specified	3		3
	Gray			7.5
	Acne	15		15
Skin	Clear			
	Diseased		6	11
	Dry	9	2 5	135
	Moist	130	D D	
	Pitted	65		65
Vaccination	Keloidal	15		18
(type of scar)	Smooth	32	3	35
	Not specified	33	2	35
	Over 15 mm.	9 6		98
	Under 15 mm,	16	4	20
	Option and			
Thyroid	Enlarged	14	1	14
1117 2 0 2 0		27	3	23
Lymph	Cervical		3	2
<u> </u>	Axillary		8	8
	Inguinal	1		14
	Epitrochlear			A
Chest	Abnormal		3 1	4
Cilest			5	5
Lungs	Abnormal		5	
TT	Enlarged			
Heart	Irregular		2	16
	Murmur	1	.6	2
	Aortic		2	£
	Mitral		11 1	12
	Systolic		11 1	- N
			1 4	. 5
Abdomen	Relaxed			
	Rigid			



		Men	Women	Total
Hernia		5		5
Palpable	Liver Spleen Kidneys Others			
Testes	Atrophied Enlarged Undescended Hydrocele Varicocele	1 24		1 24
Penis	Circumcised	6		6
Urine	Acid Alkaline Neutral Not specified Albumin Sugar	125 13 7	5 2 1	130 15 8
Vertebral Column	Kyphosis Lordosis Scoliosis	23 9 28	2 3 1	25 12 29
Hemorrhoids		16	1	17
Flat feet	Long arches, abnormal lst degre 2nd degre 3rd degre	e 21	5	21 26 2
	Anterior arches Flat	43	5	48
Nose	Spur Deviated Other	11 14 2		11 14 2
Adenoids	Present			
Chr. Pharyngitis				
Tonsils	Absent Pathological Tags	6 13 3	1	6 14 4
Ears	Cerumen Chr. suppuration	29		29
	Speech Drum retracted	1		1



		Men	Women	Total
Eyes	Lids Refraction, O. D. O. S.		2 6 5	2 6 5
	Corrected Conjunctivitis	5	ì	1 2
Grade	Excellent Good Fair Poor Unclassified	7 98 36 4	1 2 5	7 99 38 4 5

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